

Driver 2A 2-OUT High Speed Inv 8-Pin PDIP Tube

Manufacturer:	Texas Instruments, Inc.
Package/Case:	DIP8
Product Type:	Drivers
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Active



General Description

The TPS28xx series of dual high-speed MOSFET drivers are capable of delivering peak currents of 2 A into highly capacitive loads. This performance is achieved with a design that inherently minimizes shoot-through current and consumes an order of magnitude less supply current than competitive products. The TPS2811, TPS2812, and TPS2813 drivers include a regulator to allow operation with supply inputs between 14 V and 40 V. The regulator output can power other circuitry, provided power dissipation does not exceed package limitations. When the regulator is not required, REG_IN and REG_OUT can be left disconnected or both can be connected to VCC or GND.

The TPS2814 and the TPS2815 have 2-input gates that give the user greater flexibility in controlling the MOSFET. The TPS2814 has AND input gates with one inverting input. The TPS2815 has dual-input NAND gates.

TPS28xx series drivers, available in 8-pin PDIP, SOIC, and TSSOP packages operate over a ambient temperature range of -40°C to 125°C.

Key Features

Industry-Standard Driver Replacement

25-ns Max Rise/Fall Times and 40-ns Max Propagation Delay - 1-nF Load, VCC = 14 V

2-A Peak Output Current, VCC = 14 V

5-µA Supply Current — Input High or Low

4-V to 14-V Supply-Voltage Range; Internal Regulator Extends Range to 40 V (TPS2811, TPS2812, TPS2813)

-40°C to 125°C Ambient-Temperature Operating Range

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AVAQ SEMICONDUCTOR CO., LIMITED

Recommended For You

TPD3S014DBVR Texas Instruments, Inc SOT23-6

TPS2042BDR Texas Instruments, Inc SOP8

TPS23753APWR Texas Instruments, Inc TSSOP14

TPS23751PWPR Texas Instruments, Inc HITSSOP16

TPS22914BYFPR Texas Instruments, Inc DSBGA4 TPS2065CDBVR Texas Instruments, Inc SOT23-5

TPS2051BDR Texas Instruments, Inc SOP8

TPS2116DRLR Texas Instruments, Inc SOT5X3-8

TPS65150QPWPRQ1 Texas Instruments, Inc HTSSOP-24

TPS2115ADRBR Texas Instruments, Inc VSON8 **TPS2557DRBT** Texas Instruments, Inc

SON8

TPL7407LPWR Texas Instruments, Inc TSSOP16

Texas Instruments, Inc VQFN-10

TPS259460ARPWR

TPS2410PWR Texas Instruments, Inc TSSOP-14

Texas Instruments, Inc SON8

TPS2113ADRBR